







Nucleotide OMIM PMC All Databases PubMed Protein Structure Journals Genome B: Search PubMed Preview \* Go for 6 Preview/Index History Clipboard

About Entrez

**Text Version** 

• Search History will be lost after eight hours of inactivity.

• To combine searches use # before search number, e.g., #2 AND #6.

• Search numbers may not be continuous; all searches are represented.

• Click on query # to add to strategy

Entrez PubMed Overview Heip | FAQ Tutoria: New/Noteworthy E-Utililies

SearchMost Recent QueriesTimeResult#2 Search amyloid cognition 200108:51:3555#1 Search amyloid cognition08:50:44414

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI (Cubby)

Clear History

Related Resources Order Documents

NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov

PubMed Central

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Oct 12:2005 11:14:01

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, October 17, 2005

Set Name	Query	Hit Count
DB=PGPB	USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YEBA, TDBD; PL	S; OP=AND
L8	L7 and 266	990
L7	L6 and (1-28 or 13-28 or 266 or antibod\$8)	2097
L6	amyloid and cognit\$8	2764
DB = USPT;	PLUR=YES; OP=AND	
L5	6787138 and (1-28 or 13-28 or 266)	2
L4	6787138 and cognit\$8	. 2
. L3	schenk.in. and cognit\$9 and amyloid	33
DB = USPT,	EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AND	
L2	L1 and cognit\$9	24
DB = USPT;	PLUR=YES; OP=AND	
L1	5688651 and human	27
	DB=PGPB, L8 L7 L6 DB=USPT; L5 L4 L3 DB=USPT, L2 DB=USPT;	L7 L6 and (1-28 or 13-28 or 266 or antibod\$8)  L6 amyloid and cognit\$8  DB=USPT; PLUR=YES; OP=AND  L5 6787138 and (1-28 or 13-28 or 266)  L4 6787138 and cognit\$8  L3 schenk.in. and cognit\$9 and amyloid  DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=AND  L2 L1 and cognit\$9  DB=USPT; PLUR=YES; OP=AND

END OF SEARCH HISTORY